



Apple Network Servers and Oracle Server Products

Paired for Performance

Apple Network Server Features

Performance

- 200-MHz PowerPC 604e processor with floating-point unit and 64K on-chip cache on an upgradable, replaceable processor card (model 700/200)
- 150-MHz PowerPC 604 RISC processor with floating-point unit and 32K on-chip cache on an upgradable, replaceable processor card (model 700/150)
- 132-MHz PowerPC 604 RISC processor with floating-point unit and 32K on-chip cache on an upgradable, replaceable processor card (model 500/132)

Two PCI buses

- Support for up to six PCI Ethernet cards
- Two built-in 20MB/sec Fast/Wide SCSI-2 channels

Reliability and high availability

- Optional redundant hot-pluggable disk drives
- Optional redundant hot-pluggable power supplies (Model 700 only)
- Two hot-pluggable cooling fans
- Parity memory protection
- Optional third-party uninterruptible power supply (battery backup)

Networking

- Built-in AUI Ethernet connector
- Support for PCI 10-megabit Ethernet and PCI 100-megabit Fast Ethernet
- Dual-attached FDDI cards
- Support for AppleTalk and TCP/IP networking protocols
- Two serial ports

Compatibility

- Binary compatible with thousands of proven AIX applications

Apple Computer, Inc., and Oracle Corporation have teamed up to provide optimized solutions for departmental and web database information management systems. The combination of the Apple Network Server running the AIX operating system and the Oracle Suite of Database products provides a reliable, high-performance hardware and software solution that can be scaled to match your needs and can be interconnected with the rest of your enterprise. Whether you are designing a customized Oracle database, running one of Oracle's commercial application packages, or creating a departmental web site, this server combo will deliver a powerful solution for you.

Apple Network Server 500 and Network Server 700

The Network Servers 500 and 700 are Apple's most powerful, reliable, and expandable server solutions for demanding network file, print, database, and Internet applications. The high-performance Network Servers are based on the 132-megahertz, 150-megahertz, and 200-megahertz PowerPC 604 RISC processors, and run the robust AIX for Apple Network Servers operating system.

Designed from the lockable wheels up for the most demanding environments, the Network Servers are highly reliable and secure. They offer optional

In addition, they're designed to be easy to upgrade and service. Each major component, including the logic board, can be replaced in less than 60 seconds.

Oracle Workgroup Server 7.3.2

Oracle7 Workgroup Server includes all the capabilities you need to create business solutions. A streamlined installation process and preconfigured database get you up and running in no time. Graphical administration tools make it intuitive to manage one or multiple databases. An integrated WebServer simplifies web access to Oracle data. Replication lets you create local copies of remote data for faster access. Distributed data access allows applications to query, update, and insert data into multiple, distributed databases. And Oracle Universal Server architecture ensures high performance, linear scaling, and full compatibility with any other Oracle database. Oracle7 Workgroup Server is your best solution for distributed workgroups.



